

ANNUAL INDEXES

Volume 3

January to December 1973

Subject Index

A

(Abstracts)	
Applications	June-20
Incandescent & fluorescent	June-9
Light and behavior	June-14
Light and seeing	June-12
Lighting design & calculation	June-26
Light sources, high-intensity discharge	June-18
Photometry	June-6
Roadway	June-22
Utilization of energy	June-26
(Aeronautics/astronautics)	
DC-10 cabin lighting	Sept.-21
Everything's up-to-date at KCI	Sept.-4
Jan Smuts International Airport, South Africa	Mar.-36
Lighting a small terminal	Sept.-16
Maintenance trade-offs in high bay lighting	Sept.-18
Portable lighting for Skylab	Sept.-12
Relighting a hangar	Sept.-17
Application practices—problems and possibilities	Mar.-32
Architects on outdoor lighting	Apr.-18
Art in lighting design	Jan.-12

B

Bank of New Orleans	Feb.-44
Belleview Middle School, Wis.	Nov.-16
Biological effects of light, some observations on the	Nov.-24
Biology, light, and people, Part 1	Nov.-19
Biology, light, and people, Part 2	Dec.-31
Bloomington, Ill., terminal	Sept.-16
Brightness patterns influence attention spans	May-26

C

Catenary lighting	Apr.-43
(Churches)	
Brookwood Baptist Church, Shreveport, La.	July-33
First Methodist Church, Rockingham, N. C.	July-31
First Presbyterian Church, Sanford, Fla.	July-36
First Presbyterian Church, Winston-Salem, N. C.	July-28
Nazareth Lutheran Church, Brown Deer, Wis.	July-34
St. Nicholas Catholic Church, Los Altos, Calif.	July-30
Sandy Hook United Methodist Church, Columbus, Ind.	July-35
CIE Report No. 19 and its relationship to the IES method of prescribing illumination	July-42
(Competition Entries)	
Apartment, Rapid City, S.D.	Nov.-10
Bank of New Orleans	Feb.-44
Belleview Middle School, Wis.	Nov.-16
Brookwood Baptist Church, Shreveport	July-33
European accents, residence	Feb.-46
First Methodist Church, Rockingham	July-31
First Presbyterian Church, Sanford	July-36
First Presbyterian Church, Winston-Salem	July-28

D

Gourmet lighting, demonstration kitchen	Feb.-47
Health Sciences Medical Center, Hamilton, Ont.	Nov.-4
High-mast interchange lighting	Jan.-42
Living room for flexibility, comfort	July-34
Nazareth Lutheran Church, Brown Deer	July-11
Oklahoma State House of Representatives	Jan.-40
Philadelphia Memorial Hall	Jan.-44
Residential recreation area	July-30
St. Nicholas Catholic Church, Los Altos	July-35
Sandy Hook United Methodist Church, Columbus	Nov.-13
Transamerica pyramid, San Francisco	Aug.-26
Winnipeg Art Gallery	July-8
(Computers)	
How CAD works	July-14
Interactive graphics in lighting and architecture	July-11
Lighting for legislation	July-23
Luminance design with computers	July-20
Roadway lighting	July-24
Selecting the right system	July-5
Use in lighting design	Dec.-40
(Controls)	
Thyristor dimmer, how to pick a	May-14
D	
Di Giacomo Assoc., N.Y. office	Jan.-16
Design planning, economic awareness in	Apr.-48
Dupont Creative Perfumery	E

E

(Economics)	
Economic awareness in design planning	Jan.-16
Fluorescents—on/off	Jan.-38
How much does a lighting system really cost	Jan.-22
New economics of roadway lighting	Jan.-29
Resource optimization and economic planning	Sept.-23
(Energy)	
Accurate light loss factors contribute to efficient energy use	Oct.-21
Applying the 12 recommendations	June-37
IES commitment to energy efficiency	Oct.-5
IES in energy management, the future role of	Oct.-6
Mercury dimming	Oct.-26
Office landscape or open-plan lighting	Oct.-8
Optimizing the uses of energy for lighting	Oct.-12
Utility lighting consultant's role, the	Jan.-4
(Environmental Inquiry)	
Concepts beyond the IES framework	Feb.-39
European research	
ESI, application procedures for	

F

evaluation of veiling reflectances in terms of	Aug.-37
ESI, effective use of	Jan.-45
F	
Fluorescents—on/off	Jan.-38
Fluorescent lamp, anatomy and electrical characteristics of a new (Forethought)	Mar.-49
Application practices—problems and possibilities	Mar.-32
Needed: a fresh look at color in lighting design	Oct.-30
Forum Feedback, outdoor lighting	Apr.-38

G

Gateway Harbor, Texas	Apr.-31
Glass, through a, lightly	Dec.-48

H

Health Sciences Medical Center, Hamilton, Ont.	Nov.-4
HID, interior lighting with	Dec.-22
HID, the truth about	Dec.-52
High-mast interchange lighting	Jan.-43
Human resources and energy utilization	Aug.-3

I

IES framework, concepts beyond (International)	Jan.-4
Catenary lighting	Apr.-43

Japan: a designer's notebook	Apr.-10
Johannesburg Art Gallery	Aug.-28
Lighting for art	Aug.-18

Luminance design with computers	July-23
Olympic stadia, Munich	Feb.-34
Selecting a lighting design by computer	July-24

Jan Smuts International Airport, South Africa	Mar.-36
J	

Johannesburg Art Gallery	Aug.-28
K	

Kansas City International Airport	Sept.-4
L	

(Learning)	
Belleville Middle School, Wis.	Nov.-16
Brightness patterns influence attention spans	May-26

(Light/Art)	
Art in lighting design	Jan.-12
Lighting calculations, rules of thumb	Nov.-44

Lighting for legislation	July-11
Lighting system, how much does it really cost?	Jan.-22

Light environment research accomplishments—part 3	Jan.-4
Light sources and photopolymerization	Jan.-49

(Lumen Awards—New York City)	
Bloomingdale's model rooms	Aug.-6
Campbell Museum	Aug.-5

Cathedral of St. John the Divine	Aug.-15
Chemical Bank, employees' dining room	Aug.-6

Circle-in-the-Square Theater	Aug.-13
--	---------

DC-10	Aug.-12	Oklahoma State House of Representatives	July-11	Apartment, Rapid City, S.D.	Nov.-10
Dresdner Bank AG	Aug.-7	Oreneca, Fairfield, Conn.	Apr.-36	Carlson residence, Minn.	Feb.-46
Imperial Theater—"Pippin"	Aug.-9	(OSHA)		Demonstration kitchen	Feb.-47
Kimbell Art Museum	Aug.-4	Lighting for safety	Mar.-6	Gateway Harbor, Texas	Apr.-31
MOMA Bookstore	Aug.-13	(Outdoor)		Living room for flexibility, comfort	
New York City street lighting	Aug.-14	Architects on outdoor lighting	Apr.-18	Oreneca, Fairfield, Conn.	Jan.-42
New York Daily News, rotogravure plant	Aug.-7	Catenary lighting	Apr.-43	Recreation area	Apr.-36
Nursery suite of the future	Aug.-15	Design genesis—the planned community	Apr.-31	Residence is the most difficult space to design, a	Jan.-44
Ophelie Boutique	Aug.-8	Forum Feedback	Apr.-38	River House	Sept.-31
Pratesi Linens	Aug.-10	Improving spec's for outdoor equipment	Apr.-27	Wemrock Farm, Freehold, N.J.	Sept.-39
Progressive Grocer Co.	Aug.-10	Metropolitan Life Insurance Co. symbol	Apr.-20	(Roadway)	Apr.-33
Steuben glass exhibit	Aug.-16	Milwaukee: a Model Cities case study	Apr.-24	High-mast interchange lighting	Jan.-43
Washington Cathedral	Aug.-12	Needed: an urban luminaire	Dec.-46	Interchange illumination—engineering and economics	Oct.-32
World of Birds	Aug.-11	Philadelphia	Apr.-39	New economics of roadway lighting	Jan.-29
Luminaire, needed an urban	Dec.-46	Transamerica pyramid, San Francisco	Nov.-13	Roadway lighting by computer	July-20
M		Understructure lighting	Apr.-29	(RQQ)	
(Maintenance)				Statement concerning CIE Report No. 19 and its relationship to the IES method of prescribing illumination	July-42
Accurate light loss factors contribute to efficient energy use				Rules of thumb for mental lighting calculations	Nov.-44
Servicing—a design priority				S	
Trade-offs in high bay lighting				Skylab, portable lighting for	Sept.-12
Massachusetts General Hospital (Materials)				Spatial design, visual experience in	Apr.-47
Picking a plastic	Dec.-37			(Sports)	
Through a glass lightly	Dec.-48			Current sources for stadium lighting	Feb.-11
(Merchandising)				Glare control for players and spectators	Feb.-16
An architectural role	Mar.-26			Multi-use arena	Feb.-26
Can good lighting improve sales?	Mar.-19			Olympic stadia, Munich	Feb.-34
Defining the space	Mar.-29			Omni Arena, Atlanta, Ga.	Feb.-18
Forces for change in store lighting	Mar.-9			Role for sunlight	Feb.-20
Light on selling	Mar.-23			Harry S Truman Sports Complex	Feb.-6
Merchandising design checklist	Mar.-18			Veterans Stadium, Philadelphia, Pa.	Feb.-19
Super Market Institute study	Mar.-19			Ivor Wynne Stadium	Feb.-22
Supplemental lighting principles	Aug.-33			Supermarket, U.S.A./lighting system cost comparison	Jan.-53
Thalhimer's coordinated interiors	Mar.-14			(Systems)	
Metropolitan Life Insurance Co., Tampa, Fla.	Apr.-20			Lighting design and air distribution	Mar.-46
Metropolitan Museum of Art	Aug.-24			System construction: facts and fiction	Mar.-40
Minnesota Air National Guard hangar	Sept.-17	Photoflash system, a new high-performance		T	
Minskoff Theater, New York City	Apr.-51	Photopolymerization, light sources and		(Theatre,/Television/Film)	
Model Cities case study, Milwaukee	Apr.-24	Picturephone, answering the		Discharge lamps for television and film lighting	Feb.-48
(Models)		Plant growth applications, fluorescent source for		Transamerica pyramid, San Francisco	Nov.-13
And Contrast Rendition Factor	June-31	Plant-growth lighting, commercial.		Thyristor dimmer, how to pick a	Dec.-40
In architectural education and practice	June-28	Plastic, picking a		U	
(Museums)		Progress Report, 1973		Understructure lighting	Apr.-29
Dry underwater fountain illumination at the Met	Aug.-30			V	
Lighting for art	Aug.-18			(Veiling Relections)	
New horizons in museum lighting	Aug.-24			Evaluation in practice	May-35
Relighting an existing gallery	Aug.-28			Progress in solving veiling reflections	May-31
Visual continuity on a shoestring	Aug.-26			W	
O				Wemrock Farm, Freehold, N.J.	Apr.-33
(Offices)				Winnipeg Art Gallery	Aug.-26
Di Giacomo Assoc., New York	May-14				
Lighting problem, RDD #3	May-17				
New directions	May-10				
Nonuniform lighting in office spaces	May-19				
Office landscape or open-plan, lighting	Oct.-16				
Toward improved esthetics	May-5				
Visual relationships in office tasks	May-23				
(Residential)					

Author Index

A

- Allphin, Willard—Anatomy and electrical characteristics of a new fluorescent lamp
 Application procedures for evaluation of veiling reflectances in terms of ESI
 Interchange illumination—engineering and economics
 Light sources and photopolymerization
 New discharge lamps for television and film lighting
 Subjective measurement of color shifts with various light sources
 Amick, Charles L.—Applying the 12 recommendations
 Economic awareness in design planning
 Rules of thumb for mental lighting calculations
 Amsbaugh, W. C.—Glare control for players and spectators

B

- Baker, G. A.—Evaluation in practice
 Beamer, Scott—Maintenance trade-offs in high bay lighting
 Bishop, Willard R., Jr.—Can good lighting improve sales?
 Blitzer, J. H., Jr.—Defining the space
 Boardman, Barbara—Residence is the most difficult space to design
 Bonner, Andrew V.—Utility lighting consultant's role, the
 Brabson, G. K.—Lighting design and air distribution
 Brandston, Howard—Design genesis—the planned community ... Needed: an urban luminaire
 Buck, J. A.—Commercial plant-growth lighting
 Burrell, Martin—Needed: an urban luminaire
 Bushroe, R. W.—Portable lighting for Skylab
 Buttolph, L. J.—Visual relationships in office tasks

C

- Chevali, H. D.—New high-performance photoflash system, a
 Clark, Francis—Accurate light loss factors contribute to efficient energy use
 Clark, George W.—Future role of IES in energy management, the
 Clarkson, Clarence—Through a glass lightly
 Cline, Carroll—Visual continuity on a shoestring
 Corth, Richard—Does artificial light affect man's health? Probably not
 Fluorescent source for plant growth applications
 Coté, P. T.—New high-perfor-

Mar.-49
 Aug.-37
 Oct.-32
 Jan.-49
 Feb.-48
 Apr.-57
 June-37
 Jan.-16
 Nov.-44
 Feb.-16

mance photoflash system, a
 Crouch, C. L.—Visual relationships in office tasks

D

- DeLaney, W. B.—How much does a lighting system really cost?
 Nonuniform lighting in office spaces
 Dempster, M. J. F.—Lighting for art
 Dickey, Fred A.—Forces for change in store lighting
 DiLaura, David—Use in lighting design
 Dorsey, Robert T.—IES commitment to energy efficiency

E

- Eisler, Joseph—Residence is the most difficult space to design
 Evans, G. S.—Portable lighting for Skylab

F

- Faucett, R. E.—New economics of roadway lighting, the
 Feltman, Sidney—Merchandising design checklist
 Residence is the most difficult space to design
 Supplemental lighting principals
 Ferraro, Frank J.—Lighting a small terminal
 Finn, James—New directions
 Reader design decision/3—office lighting problem
 Servicing—a design priority
 Supermarket, U.S.A./lighting system cost comparison
 Flynn, John E.—Concepts beyond the IES framework
 Fuchs, John—Answering the Picturephone

G

- Germishuizen, J. C.—Jan Smuts International Airport, South Africa
 Grenald, Raymond—Forum feedback
 Griffith, J. W.—Evaluation in practice
 Resource optimization and economic planning
 Guth, Sylvester K.—Some observations on the biological effects of light

H

- Hammock, E. V.—Transamerica pyramid
 Harrold, Rita—Supplemental lighting principals
 Hill, John I.—Dry underwater fountain illumination at the Met
 Hoffman, Roger A.—Does artificial light affect man's health? Probably not

Dec.-25
 May-23

Jan.-22
 May-19

Aug.-18
 Mar.-9

Oct.-5
 July-5

Sept.-31
 Sept.-12

Jan.-29
 Mar.-18

Sept.-31
 Aug.-33

Sept.-16
 May-10

May-17
 Sept.-28

Jan.-53
 Jan.-4

Apr.-55

Ishii, Motoko—Japan: a designer's notebook
 Israel, Lawrence J.—Thalhimer's coordinated interiors

Jackson, Roy L.—Lighting for legislation

Kaczmarowski, Ted J.—Can good lighting improve sales?

Katz, Murray—Answering the Picturephone

Kaufman, John E.—Lighting for safety
 Optimizing the uses of energy for lighting

Kellogg, William H.—Utility lighting consultant's role, the

King, L. Ellis—Roadway lighting
 Kridel, Norman—Interior lighting with HID

Kuhl, Dr. B.—Olympic stadia, Munich

I

Apr.-10

Mar.-14

July-11

J

Mar.-19

Apr.-55

Mar.-6

Oct.-8

Oct.-12

July-20

Dec.-22

Feb.-34

K

Kuhl, Dr. B.—Olympic stadia, Munich

L

LaGiusa, Frank—Brightness patterns influence attention spans .. Forum feedback

Lemons, Thomas M.—Contrast Rendition Factor
 Current sources for stadium lighting

Effective use of ESI
 Landmark corporate symbol, a .. Truth about HID, the

Lera, A. P.—Transamerica pyramid

Lewis, Robert—Catenary lighting ..
 Lurkis, Alexander—Dry underwater fountain illumination at the Met

Lyden, Thomas G.—Relighting a hangar

M

MacLeod, Robert B., Jr.—Contrast Rendition Factor

Maddox, Ruth P.—Toward improved esthetics

McLaughlin, John—Relighting a hangar

McNamara, A. C.—Mercury dimming

Mitchell, George—System construction: facts and fiction

June-31

May-5

Sept.-17

Oct.-26

Mar.-40

N

Neenan, Charles—Landmark corporate symbol, a .. Role for sunlight, a

Nichols, Phil—Apartment, the

Apr.-20

Feb.-20

Nov.-10

O

Olson, R.—Art in lighting design ..

Jan.-12

P

Padula, Camille H.—Architects on outdoor lighting

Apr.-18

Perney, Lawrence R.—Brightness patterns influence attention spans	May-26	Visual experience in spatial design	Apr.-47	Wald, A.—Olympic stadia, Munich	Feb.-34
Plyte, Allan P.—Milwaukee: a Model Cities case study	Apr.-24	Winners and sinners	Aug.-4	Wald, Henry J.—Residence is the most difficult space to design, a	Sept.-31
Q					
Quist, J. E.—Ivor Wynne Stadium	Feb.-22	Scholz, C. F.—Improving "spec's" for outdoor lighting	Apr.-27	Wall, W. A.—Portable lighting for Skylab	Sept.-12
R					
Rattner, David—Forum feedback	Apr.-38	Shemitz, Sylvan R.—Forum feedback	Apr.-38	Weibel, W. A.—Application practices . . . problems and possibilities	Mar.-32
Reibling, R.—Glare control for players and spectators	Feb.-16	Office landscape or open-plan lighting	Oct.-16	Needed: a fresh look at color in lighting design	Oct.-30
Rodman, Harry E.—Architectural education and practice	June-28	Stahlheber, Benjamin—Office landscape or open-plan lighting	Oct.-16	Weil, Luis—Picking a plastic	Dec.-37
Rowe, G. D.—Nonuniform lighting in office spaces	May-19	Stanley, R.—Let there be light	July-28	Westermann, H. O.—Selecting the right system	July-24
Ruud, Alan J.—Belleville Middle School	Nov.-16	Styne, Alexander F.—Residence is the most difficult space to design, a	Sept.-31	Williams, H. G.—The multi-use arena	Feb.-26
S					
Sanford, John L.—How to pick a thyristor dimmer	Dec.-40	Sucov, Dr. E. W.—European research	Feb.-39	Wissoker, Richard S.—Can good lighting improve sales?	Mar.-19
Scutt, Der—DC-10 cabin lighting Designing an office with an image	Sept.-21	Terry, LeMar—New horizons in museum lighting	Aug.-24	Wislyk, Joseph—Health Science complex, a	Nov.-4
	May-14	Thorington, Luke—Light, biology, and people, Part 1	Nov.-19	Wotton, Ernest—Forum feedback	Apr.-38
T					
		Light, biology, and people, Part 2	Dec.-31	Y	
		Torok, Gabor—Answering the Picturephone	Apr.-55	Young, S. Howard—Understructure lighting	Apr.-29

Lighting News Index

A					
Allied Activities	Jan.-62, Feb.-64, Mar.-66, Apr.-72, June-52, July-62, Sept.-60, Nov.-64	Clark, George, biography	July-47	Special advisors to president appointed	Nov.-52
Annual IES 1973 Conference highlights	Oct.-47	President's message	July-3	Evansville, Ind., streetlighting	Apr.-65
Annual IES 1973 Conference preview	Feb.-52	Classrooms of an Imperial Beach, Calif., elementary school	Jan.-51	Executive vice president of IES named	June-43
Annual IES 1973 Conferences, list of	Feb.-70, Mar.-72, Apr.-81, May-60, Sept.-64	Cleveland IES/AIA joint meeting	June-44		
ANSI lighting symbols	Jan.-60	Coda, Frank, named exec. vp	June-43		
Australia IES reorganizes	Apr.-61	Coloring Rendering Index revised	June-46		
B					
Baltimore—Street Lighting Week	Apr.-68	Committee Personnel, IES, list of (Committee Update)	Oct.-70		
Bank of America, Los Angeles	Mar.-74	Aviation lighting	Apr.-60	Fellows, 1973 recipients announced	Sept.-42
Baskind, Tom resigns as LD&A editor	May-45	Color Committee	May-45	First Federated Church, Peoria	Apr.-74
Beardsley, Charles becomes LD&A editor	May-45	Industrial lighting	Mar.-60	Flavin, Dan, light sculpture	Jan.-57
Board of Directors 1973-74, list of	Sept.-66	Outdoor environmental lighting	Sept.-46	(For your reference)	
Books and Pamphlets	Feb.-71, Mar.-72, Apr.-74, June-54, July-66, Sept.-54, Nov.-56	Residence lighting	June-49	Human resources and energy utilization	Aug.-3
Buckeye Section, Roadway Lighting Forum	Apr.-60	Roadway lighting	Jan.-57	Lighting Design Awards program	
C					
Cathlamet Managed Forest, Wash. Certification, a case for	May-62, Dec.-3	DSA 1973 recipients announced .. (DLF)	Sept.-42	French IES members visit U.S.	June-43
CIE, U.S. committee on psychology in lighting	Apr.-61	Education for education	June-50		
D					
		Lighting Design Awards criteria	Feb.-53		
		Lighting Forum Workshops	Apr.-61		
		Dorsey, Robert T., message from	Mar.-52		
E					
		East Los Angeles College Swim Stadium pool	July-64		
		Elenbaas, Dr. Willem, 1973 IES Gold Medalist	Aug.-44		
		El Paso County Judicial Bldg.	Mar.-72		
		Embarcadero Plaza, San Francisco (Energy)	Apr.-66		
		Government model buildings	Mar.-61		
		Special advisors on efficient energy utilization	Mar.-53		
G					
		General Committees, IES	Oct.-70		
		Girard Ave. bridge, Philadelphia	Mar.-64		
		Gold Medal acceptance address	Oct.-53		
		Gold Medalist 1973, Dr. Willem Elenbaas	Aug.-44		
		Gold Medalist citation	Aug.-44		
		GSA requirements set, arch./engr. services	May-60		
H					
		Hancock Bank, Mich.	June-52		
		Hank and Frank Show	Nov.-48		
		Hendersonville, N.C., Country Club	Apr.-65		
		Hospital lighting seminar: a case study	Jan.-50		

I		
IERI, data on esthetics	Mar.-57	
IES officers, 1973-74	Sept.-66	
Illumination courses and seminars, list of		
Feb.-68, Mar.-69, Apr.-78, June-48, Sept.-64	May-58	
Imperial Beach, Calif., elementary school	Jan.-51	
Industry News	Jan.-60, Feb.-62, Mar.-62, Apr.-70, May-60, June-51, Aug.-60, Sept.-51, Oct.-62, Dec.-66	July-60, Nov.-60
(In Focus)		
County Trust Co., Somerset, Pa.	Feb.-54	
HID interior systems	Mar.-56	
Klopman Mills, New York City	Oct.-62	
Lieb home, Philadelphia	June-46	
Philadelphia office	May-56	
San Francisco's Embarcadero Plaza	Apr.-66	
San Jacinto Monument, Texas	Sept.-50	
Underground home, Jamestown, Ohio	Jan.-55	
UpJohn Co., Mich.	July-56	
(In Response)		
On manufacturers' data	Jan.-3	
(Inside IES)		
Case for certification, a IES dollar in '74	Dec.-3	Sept.-3
J		
Jacobs Brothers office building, Cleveland	July-70	
Jamestown, Ohio—home built underground	Jan.-55	
Jefferson National Life Insurance Co., Indianapolis	Jan.-56	
Julie's Boutique, Ky.	July-62	
K		
Kitchen, Richard Mann home, Minneapolis	Jan.-63	
L		
LD&A, new editor appointed	May-45	
(Letters)		
Altman, J. W.	July-58	
Blitzer, J. H., Jr.	Mar.-55	
Cahn, H. L.	Jan.-59	
Dean, G. F.	May-49	
Feder, Abe	July-58	
Feltman, S.	Jan.-59	
Gira, Joseph	Feb.-56	
Kahn, Myron	Oct.-51	
Kaloudis, J. D.	May-52	
Lemons, Thomas M.	Feb.-56, May-54	
Markworth, T. H.	Mar.-55	
McP. Burton, D. J.	Jan.-59	
Stearns, Lyle D.	Feb.-56	
Lighting Design Awards program announced	Feb.-51	
Lighting Design Awards, information on	June-1A	
Lighting Forum Workshops	Apr.-61	
Lighting fundamentals course: a case study	July-49	
M		
Mass. Port Authority Mystic Pub-		
lic Container Terminal	June-51	
Mercer Island Tennis Club, Wash.	June-54	
Million dollar pier, St. Petersburg, Fla.	Mar.-62	
Monroe Baptist Church, Mich.	Jan.-58	
N		
National Bank of Australia, Adelaide, Australia	Nov.-56	
National officers profile, 1973-1974	Apr.-62	
New England IES/DLF symposia	June-44	
New Equipment Data	Jan.-66, Mar.-74, May-66, July-70, Sept.-68, Nov.-62	
O		
(Obituaries)		
Benedict, Arthur I.	Mar.-76	
Bogart, C. W.	Feb.-55	
Bruner, Alfred E.	Aug.-45	
Cox, James A.	May-54	
Doughty, C. L.	Aug.-45	
Driscoll, David R.	May-54	
English, Ted R.	July-68	
Erney, Paul	Jan.-57	
Gardner, Dr. Irvine	Apr.-81	
Glick, Rush B.	Aug.-45	
Gove, Robert A.	Aug.-45	
Hanna, D. B.	Aug.-45	
Hart, James E.	Jan.-57	
Heintz, F. H.	Oct.-53	
Judd, Dr. Deane B.	Jan.-57	
Kreyser, Roy	Aug.-45	
Larissou, John	Jan.-57	
Levinson, Leonard J.	July-68	
Lopez, Justo N.	May-54	
Maule, James	Feb.-55	
Moyer, Malcolm B.	May-54	
Pearson, H. J. Cory	Jan.-57	
Pierson, Leslie B.	Apr.-81	
Powers, Harvey P.	Mar.-76	
Reddington, John J.	Mar.-76	
Smith, Ruland	Mar.-76	
Tylor, Arthur S.	Aug.-45	
Underwood, Percy	Jan.-57	
Vichill, Ralph	Oct.-53	
Weber, Emil J.	Aug.-45	
One Metro Square, Dallas	May-46	
Orthodontist operatory, Newark, Ohio	Feb.-62	
P		
Pacific Northwest Region—Operation Outreach	Nov.-52	
Pierre-LaPorte Bridge, Quebec	Feb.-73	
Plastics symposium, Bogota, Colombia	Mar.-55	
Product News	Feb.-70, Apr.-80, June-56, Aug.-68, Oct.-67, Dec.-60	
Q		
Questions & Answers	Jan.-61	
R		
Raleigh-Springs Mall shoe store, Tenn.	Jan.-64	
Regional Conference highlights 1973	Aug.-46	
S		
Regional Conferences, list of	Feb.-66, Mar.-66, Apr.-70, May-52	
Regional vice presidents of IES, list of	Sept.-66	
Residence Lighting Committee seeks homebuilder ideas firsthand	Sept.-47	
(Review)		
Primer of lamps and lighting	July-66	
Surface color perception	May-64	
RQQ report no. 5: its use and meaning	Jan.-52	
T		
Scheduled Events	Mar.-71, Apr.-77, May-54, June-50, Sept.-57, Nov.-61	
Seattle-Tacoma International Airport	Apr.-60	
Section/chapter officers of IES, list of	Sept.-66	
Security National Bank, San Antonio, Texas	Sept.-54	
Shearer School, Winchester, Ky.	Apr.-79	
Shopping district, Evansville, Ind.	Apr.-65	
Sidelights		
Jan.-63, Feb.-66, Mar.-78, Apr.-79, July-64, Aug.-70, Sept.-60, Nov.-58		
Society Activities	Feb.-50, May-44, June-42, July-48	
Society Briefs	Jan.-58, Feb.-53, Mar.-57, Apr.-68, May-46, Aug.-45, Nov.-52	
Standing Committees of IES, list of	Oct.-70	
Sustaining members, list of	Jan.-67	
V		
Task force on lighting esthetics and engineering	Mar.-53	
Task force to integrate esthetics and engineering, first committee meeting	Apr.-68	
Technical committees of IES, list of	Oct.-71	
(Technical Topics)		
Outdoor lighting and astronomy —a new problem	July-50	
RQQ report no. 5	Jan.-52	
Visual comfort probability—for all luminaires	Mar.-54	
U		
United Airlines hangar, San Francisco	June-56	
V		
(Views and Opinions)		
An owner looks at lighting	Feb.-5	
Illumination as a subsystem in a building	June-3	
On resource optimization	May-3	
Visual comfort probability—for all luminaires	Mar.-54	
W		
West Town Dept. Store, Knoxville, Tenn.	May-49	
West Virginia University's Coliseum	Apr.-65	

